

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 841 CHESTNUT BUILDING PHILADELPHIA, PENNSYLVANIA 19107

July 10, 1992

Dr. Tafti Dehghani Maryland Department of the Environment 2500 Broening Highway Baltimore, Maryland 21224

Dear Tafti:

The Site Assessment Section has reviewed the draft Level I SI Prioritization (SIP) for the Pemco Products Site (MD-055). For future reference, please indicate on the cover letter if a report is a draft report. This Level I SIP is accepted as final and no revisions will be necessary. EPA is in agreement with MDE on the disposition of this site and a copy of the tentative disposition is attached for your files.

Should you have any questions or comments please contact me at (215) 597-3437.

Sincerely,

Melissa Whittington Maryland Project Officer Site Assessment Section

cc: A. Weiner



992 OLD EAGLE SCHOOL ROAO, SUITE 916 WAYNE, PENNSYLVANIA 19097 215-687-9510



December 31, 1984 T-585-12-4-80 68-01-6699

Mr. Harold Byer
U.S. Environmental Protection Agency
Curtis Building
Sixth and Walnut Streets
Philadelphia, PA 19106

Dear Mr. Byer:

Attached please find three copies of the final report for the Site Inspection of Pemco Products, prepared under TDD No. F3-8305-24.

Please endorse below confirming that you have received the attached subject data and return the form to the above address.

Sincerely,

Sarth Glenn
Manager, FIT III

GG/rmk

Attachments

Signature:

Date: 0/-02-85

RECEIVED

NUS CORPORATION REGION III





ORIGINAL (Red)

SUITE 916 WAYNE, PENNSYLVANIA 19087 (215) 687-9510

> August 08, 1984 T-585-08-4-16 68-01-6699

Mr. Harold Byer U.S. Environmental Protection Agency Curtis Building Sixth and Walnut Streets Philadelphia, PA 19106

Dear Mr. Byer:

Sincerely,

Attached please find three copies of the draft report for the Site Inspection of Pemco Products, prepared under TDD No. F3-8305-24.

Please endorse below confirming that you have received the attached subject data and return the form to the above address.

Garth Glenn
Manager, FIT III

GG/rmk

Attachments

Signature: Harold Byer

Date: 3/8/34



992 OLD EAGLE SCHOOL ROAD SUITE 916 WAYNE, PENNSYLVANIA 19087 (215) 687-9510



August 08, 1984 T-585-08-4-15 68-01-6699

Mr. Harold Byer U.S. Environmental Protection Agency Curtis Building Sixth and Walnut Streets Philadelphia, PA 19106

Dear Mr. Byer:

Attached please find four copies of a memo (C-585-8-4-19) regarding Pemco Products, TDD No. F3-8305-24.

Please endorse below confirming that you have received the attached subject data and return the form to the above address.

Sincerely,

Sath Slenn Link Garth Glenn Manager, FIT III

GG/rmk

Attachments

Horold Byo

Date: 8/8/8/

A Halliburton Company

ENVIRONMENTAL PROTECTION AGENCY Office of Enforcement



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REGION 3
Curtis Bldg., 6th & Walnut Sts.
Philadelphia, Pennsylvania 19106

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ENVIRONMENTAL PROTECTION AGENCY Office of Enforcement

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REGION 3 Curtis Bldg., 6th & Walnut Sts. Philadelphia, Pennsylvania 19106

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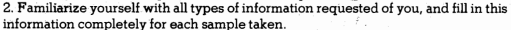
U.S. ENVIRONMENTAL PROTECTION AGENCY - 1 fWI Sample Management Office

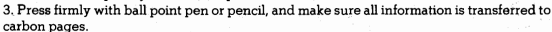
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MC 1305

Case Number: 1968 Sample Site Name/Code: PENCU MODUCES 8305-24 Sample # 4 Pencum Server	(Check One) Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment	Attn: Deb Wh. 1e Transfer Ship To: ORIGINAL Phoce
Sampling Office: 117	6 Shipping Information:	
Sampling Personnel: (Name) O. Wo. 1/ce ((Phone) 210 - 687 - 9.570 Sampling Date: (Begin) 8/16/53 (End)	Name Of Carrier: Fede (a) Express Date Shipped: 8/16/53 Airbill Number: 45/8/9-994	
Sample Description: (Check One) Surface Water Ground Water Leachate Mixed Media Solids Other (specify) ATCHES ORGANIC SAMPLE NO.	Mark Volume Level On Sample Bottle Check Analysis required Task 1 & 2 Task 3 Ammonia Sulfide Cyanide	

GENERAL DIRECTIONS

1. Use only the materials provided to record sample info





4. Where Inorganic Traffic Reports (ITR) must be mailed, be sure that all sheets are sent to the correct addressee.

5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the ITR's.

6. Relate any problems and/or questions concerning SMO procedures or the use of ITR's to the HWI Sample Management Office at (703) 557-2490.

SAMPLER DIRECTIONS

1. Note that a separate prenumbered Inorganics Traffic Report must be completed for each point sampled during a given site visit.

2. Fill in all information requested relating to an individual sampling point (Items 1-8). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Inorganics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Sampling Coordinator.

3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.

4. Fill in shipping information requested in Item 6. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.

5. Send the first page of each ITR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.

6. Insert the remaining two copies (white and yellow) of the ITR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.









U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O Box 818, Alexandria, Virginia 22313 - 703 557-2490 • FTS 557-2490

Sample Number C 4048

① Case Number: /968	② SAMPLE CONCENTRATION (Check One)			4 Ship To: Environmental Resourch Grou 117 North First Street			
Sample Site Name/Code:		Concentration ım Concentratio	on	Ann Arbor Michigan 48104			
PEMCO	3 SAMPLEM	TATIOTY		Attn: Paul Epstein			
F3-8305-24	(3) SAMPLE M Check C			Transfer			
SAMPLE #1	Water Soil/So	ediment		Ship To:			
5 Regional Office: ZZZ Sampling Personnel:	6 For each same of containers to on each bottle	used and mark v					
DAVE WALKER			· _				
(Name) 15) 687-9510		Number of Containers	Approx Total V	kimate olume			
(Phone) Sampling Date:	Water (Extractable)	2	190	l			
8/16/83 8/16/83 (Begin) (End)	Water (VOA)	a	190 80n	nl			
7 Shipping Information	Soil/Sediment						
FEOERAL EXPRESS	Water (Ext/VOA)						
Name of Carrier							
8/16/83	Other						
Date Shipped:							
151-844-433							
Airbill Number:							
8 Sample Description				ple Location ORICE			
Surface Water	Mixed Media		SAN	nple Location ORIGINAL 1PLE # / (Red)			
Ground Water	Solids		UPGRADE STORM SEWER				
Leachate	Other (specify) _		MATCHES MC-1305				
Special Handling Instructions: (e.g., safety precautions, hazardous nature)							

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label **from** solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



Sample Number 4046

U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Rox 218 Alexandria, Virginia 22313 703 557-2490 • FTS 557-2490 ORGANICS TRAFFIC REPORT

(1) Case Number:	② SAMPLE CO	ONCENTRATIO	ON	4 Ship To:			
1968	🔾	heck One)		Environmental Response 66			
Sample Site Name/Code:		Concentration um Concentratio	on	And Arbor Printer Chief			
PEMCO F3-8305-24 SAMPLE #1	3 SAMPLE M (Check C Water Soil/S			Transfer Ship To: ORIGINAL (Red)			
5 Regional Office: 777 Sampling Personnel:	6 For each sample collected specify number of containers used and mark volume level on each bottle.						
(Name) (Name) (Name)		Number of Containers	Approx Total V	oximate Volume			
(Phone) Sampling Date:	Water (Extractable)	2	1 gal 80 ml				
$\frac{8/16/83}{(\text{Begin})}$ $\frac{8/16/83}{(\text{End})}$	Water (VOA)	2	80 ml				
(2) Shipping Information	Soil/Sediment						
FEDERAL EXPRESS	Water (Ext/VOA)						
Name of Carrier	Other						
Date Shipped:							
851-844-433							
Airbill Number:							
8 Sample Description			9 Sam	ple Location			
Surface Water	Mixed Media		SAN	IPLE #1			
Ground Water	Solids		UPGRADE STORM SEWER				
Leachate	Other (specify) _		MATCH	ES MC-1305			
(e.g., safety precautions, hazard							

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
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- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
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- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313-703 557-2490 • FTS 557-2490 • ORGANICS TRAFFIC REPORT

Sample Number

C 4049

1) Case Number:	② SAMPLE CONCENTRATION			(4) Ship To: Environmental			
1968		heck One)		Research Group Inc			
Sample Site Name/Code:		Concentration um Concentration	on	, , ,			
PEMCO	3 SAMPLEM	ATRIX		Attn:			
F3-8305-24	(Chreck C			Transfer Micro			
SAMPLE * 2	Water Soil/S	ediment	Ship To:				
(5) Regional Office: ##	6 For each sam	ple collected sp	ecify nu	mb			
Sampling Personnel:	of containers to on each bottle	used and mark v	olume le	eve			
DAVE WALKER							
(Name) (5) 687-9510		Number of Containers	Approx Total V	cimate olume			
(Phone) Sampling Date:	Water (Extractable)	Z	190	1			
8/16/83 8/16/83	Water	1	19a 80ml				
(Begin) (End)	(VOA)	2	gom				
Shipping Information	Soil/Sediment						
FEDERAL EXPRESS Name of Carrier	Water (Ext/VOA)						
Name of Carrier							
8/16/83	Other						
Date Shipped:							
51-844-433							
Airbill Number:							
8 Sample Description			9 Sam	ple Location			
Surface Water	Mixed Media			MPLE #2			
Ground Water Solids				NON CONTACT COCCINGWATER			
Leachate	Other (specify) MATCHES MC-1306						
Special Handling Instructions: (e.g., safety precautions, hazardous nature)							

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313 Phone: (703) 557-2490/FTS-8-557-2490

General Directions

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- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
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- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from solvent attack with clear plastic tape.
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U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office Flows FR Alexandria, Virginia 22213 - 703 - 557 2490 • FTS - 557 2490

Sample Number

ORGANICS TRAFFIC REPORT

AL PROTE					
1 Case Number:	1 🔾	ONCENTRATIO	NC	Ship To:	
1968	(C	heck One)			
Sample Site Name/Code: FEMCO F3-8305-24 SAMPLE * 2	3 SAMPLE M	One)	on.	ORIGINAL (Red) Attn:	
	Soil/S	ediment		Ship To:	
Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v			
(Name) (S) 687-9510		Number of Containers	ximate Volume		
(Phone) Sampling Date:	Water (Extractable)	2	190	1	
$\frac{5/16/83}{\text{(Begin)}} \qquad \frac{5/6/83}{\text{(End)}}$	Water (VOA)	2	190 80ml		
(7) Shipping Information	Soil/Sediment				
FEDERAL EXPRESS	Water (Ext/VOA)				
Name of Carrier	Other				
Date Shipped:					
51-844-433					
Airbill Number:					
8 Sample Description			9 Sam	ple Location	
Surface Water	Mixed Media			MPLE #2	
Ground Water	Solids		MATCHES MC-1306		
Leachate	Other (specify) _				
Special Handling Instruction	ations:	····			

(e.g., safety precautions, hazardous nature)

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313 Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
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- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
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- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703 557-2490 • FTS 557 2490 • ORGANICS • TRAFFIC REPORT

Sample Number 4050 C

" PROV						
1 Case Number:	2 SAMPLE CONCENTRATION			4 Ship To:		
19 68	(C	heck One)		Environmental		
	V 1 0	Concentration				
Samuela Sita Nama (Cada)		concentration im Concentratio	nn -	Research		
Sample Site Name/Code:	Wedit		<i>)</i> 11	Group		
PEMCO Products				Attn: ORIGINAL		
· · · · · · · · · · · · · · · · · · ·	③ SAMPLE M					
F3-8305-24	(Check C)ne)		Transfer		
Sample #3	Water_					
,	Soil/S	ediment		Ship To:		
(5) Regional Office: 1777	6 For each sam	_	-			
Sampling Personnel:		used and mark v	olume le	eve		
	on each bottle	•				
D. walker						
(Name)		Number of				
215-687-9510		Containers	Total V	olume		
(Phone)	Water	2	16a1			
Sampling Date:	(Extractable)	<i>-</i>	1001			
8/16/83	Water	<u>.</u>		,		
(Begin) (End)	(VOA)	2	80 M	/		
7 Shipping Information						
O biupping muorimuron	Soil/Sediment					
Elsa 1 proses	Water					
Federal Express	(Ext/VOA)					
Name of Carrier						
8/16/83	Other					
Date Shipped:						
451-844-433						
Airbill Number:						
1 m 2 m 1 t cm 201.						
8 Sample Description			(9) Sam	ple Location		
				F-10		
Surface Water	Mixed Media					
Ground Water	Solids		AN	DES Nich		
			, ,	DES Diskharge ample # 3 latches mc-1037		
Leachate	$_$ Other (specify) $_$		50	emple # 3		
			M	atches mc-1037		
(10) Special Handling Instruc	ctions:					
(e.g., safety precautions, hazard						

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

Sampler Directions

- Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.

46.6



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office PACHER 818 Alexandria, Virginia 22313 703 557 2490 • FTS 557 2496

Sample Number 4050

ORGANICS TRAFFIC REPORT

① Case Number:	. —	ONCENTRATION (Contraction of the Contraction of the	ON	(4) Ship To:			
Sample Site Name/Code:	3 SAMPLE M (Check C)ne)	ORIGINAL Attn: (Red) Transfer Ship To:				
Sampling Personnel: (Name)	6 For each sam of containers on each bottle	used and mark v		imate			
(Phone) Sampling Date:	Water (Extractable)	2.	160,1				
(Begin) (End)	Water (VOA)		So m				
(7) Shipping Information	Soil/Sediment Water						
Name of Carrier	(Ext/VOA) Other						
Date Shipped:			en versioner				
457 - 844 - 433 Airbill Number:							
Sample Description			9 Sam	ple Location			
Surface Water	Mixed Media						
Ground Water	_ Solids		MA	DES Discharge			
Leachate	Other (specify) _			mile # 3.			
(e.g., safety precautions, hazardous nature)							

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313 - 703 557 2490 • FTS 557 2490

Sample Number C 4051

① Case Number: /968	② SAMPLE CONCENTRATION (Check One)			(4) Ship To: ENVIRONMENTAL				
Sample Site Name/Code:		Concentration um Concentratio	on	RESEARCH GROWAL TRAN				
PEMCO F3-8305-24 SAMPLE# 4	③ SAMPLE M (Check C Water — Soil/S		Attn: Transfer Ship To:					
5 Regional Office: TIL Sampling Personnel: DAVE WALKER (Name) (15) 687-9510	6 For each sam of containers on each bottle	used and mark v	olume le	evel:				
(Phone) Sampling Date:	Water (Extractable)	2	191	al				
8/16/83 8/16/83 (Begin) (End)	Water (VOA)	2	191 80 m	l				
7 Shipping Information	Soil/Sediment							
FEDERAL EXPRESS Name of Carrier	Water (Ext/VOA)							
8/16/8 ³	Other							
Date Shipped:								
51-844-433 Airbill Number:								
8 Sample Description			9 Sam	ple Location				
Surface Water	Mixed Media		SAMI	CLE# 4				
Ground Water	_ Solids			GRADE SAMPLE FROM PEN CHANNEL				
Leachate	Other (specify) _		MATCH	IES MC-1308				
_ _	10 Special Handling Instructions: (e.g., safety precautions, hazardous nature)							

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- Fill in all information requested relating to an individual sampling point (Items 1 10).
 Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office F.O. B. W.S. E. Alexandria, Virginia 22313 703 557 2490 • 118 557 2490 • 12

Sample Number 4051

① Case Number:	② SAMPLE CONCENTRATION (Check One)			(4) Ship To:	ORIGINAL RED
Sample Site Name/Code:		Concentration um Concentratio	on	15,55	•
PEMCO F3-8305-24 SAMPLE# 4	3 SAMPLE M (Check C Water Soil/S	One)	Attn: Transfer Ship To:		
5 Regional Office: ### Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v			
DAVE WALKER (Name) (75) 687-9516		Number of Containers	oximate Volume		
(Phone) Sampling Date:	Water (Extractable)	2	1 gal 80 ml		
(Begin) (End)	Water (VOA)	文	80 m	l de la companya de l	
7 Shipping Information	Soil/Sediment				
FEDERAL EXPRESS Name of Carrier	Water (Ext/VOA)				
6/16/83	Other				
Date Shipped:					
51-844-433					
Airbill Number:					
8 Sample Description			9 Sam	ple Location	
Surface Water Ground Water	Mixed Media Solids		Down:	PLE# 4 GRADE SAMM PEN CHANN	
Leachate	_ Other (specify) _	MATCHES MC-1308			
Special Handling Instructions, safety precautions, hazard					

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office PO Box 818, Alexandria, Virginia 22313-703 557-2490 • FTS 55

Sample Number 4052

① Case Number:	. 🔾	ONCENTRATION (Control of the Control	ON	4 Ship To:	CRIGINAL (Red)	
Sample Site Name/Code:		Concentration im Concentration	on	RESEARCH GROUP		
PEMLO F3-8305-24 SAMPLE#5	③ SAMPLE M (Check O Water — Soil/So		Attn: Transfer Ship To:			
(5) Regional Office: TIII Sampling Personnel: DAVE WALKER	6 For each same of containers to on each bottle	ised and mark v				
(Name) (87-9510		Number of Containers	Approx Total V	kimate olume		
(Phone) Sampling Date:	Water (Extractable)	2	1 gal 80 ml			
8/16/83 8/16/83 (Begin) (End)	Water (VOA)	2	80 m			
7 Shipping Information	Soil/Sediment					
FEDERAL EXPRESS Name of Carrier	Water (Ext/VOA)					
8/16/83	Other					
Date Shipped:						
15/-844-433 Airbill Number:						
8 Sample Description			-	ple Location		
Surface Water	Mixed Media		SAM	PLE#S		
Ground Water	Solids		MIDDLE CHANNEL BELOW NPDES			
Leachate	Other (specify) _		1	CHES MC		
(e.g., safety precautions, hazard						

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from vate
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office PO. Box 818, Alexandria, Virginia 22313 -703 557 2490 • FTS 557 2490 • GTS 557 2490 • GTS

Sample Number 4002

① Case Number: 1968	② SAMPLE CONCENTRATION (Check One)			(4) Ship To:	ORIGINAL (Red)
Sample Site Name/Code:	Low Concentration Medium Concentration			RYSEARCH GROOP	
FEMCO F3-8305-24 SAMPLE#5	3 SAMPLE MATRIX (Check One) Water Soil/Sediment			Attn: Transfer Ship To:	
Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v	-		
PAVE WALKER (Name) (15) 687-7510		Number of Containers	Approx Total V	cimate olume	
(Phone) Sampling Date:	Water (Extractable)	2	1 7a	P	
8/16/83 8/16/83 (Begin) (End)	Water (VOA)	2	1 7a		
7 Shipping Information	Soil/Sediment				
FEDERAL EXPRESS	Water (Ext/VOA)			- 174 E E	
Name of Carrier	Other				
Date Shipped:				PROPERTY OF	
V51-844-433		•		ednis.	
Airbill Number:					
8 Sample Description			-	ple Location	
Surface Water	Mixed Media		SAM	PLE#5	
Ground Water	Solids		MIDE	LOW NPDES	
Leachate	Other (specify) _		1	CHES MC-1309	Ŷ
Special Handling Instructions have to be considered			2		

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313 703 557 2490 • FTS 557-2490 ORGANICS TRAFFIC REPORT

Sample Number

C 4053

① Case Number: /968	② SAMPLE CONCENTRATION (Check One)			4 Ship To: ORIGINAL ENVIRONMENTA LIREDI RESEARCH
Sample Site Name/Code: PEMCO F3-8305-24 SAMPLE # 8	Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment			RESEARCH GROUP Attn: Transfer Ship To:
5 Regional Office: TILE Sampling Personnel: DAVE WACKER (Name) (15) 687-9510	6 For each sam of containers on each bottle	used and mark v	_	evel
(Phone) Sampling Date: 8/16/83 8/16/83	Water (Extractable) Water	2	19a	1
(Begin) (End) (Bhipping Information)	(VOA) Soil/Sediment	2	80 m	
FEDERAL EXPRESS Name of Carrier	Water (Ext/VOA)			
	Other			
51 - 844 - 433 Airbill Number:		·		
8 Sample Description			9 Sam	ple Location
Surface Water	Mixed Media			IPLE#8
Ground Water	Solids		Moi	NTORING WELL
Leachate	Other (specify) _		MAT	CHES MC 1310
(e.g., safety precautions, hazard				

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office PO Box 818 Alexandra, Virginia 22313 703 557-2490 • FTS 557 2490 ORGANICS TRAFFIC REPORT

Sample Number

PROTE			<u> </u>	
1 Case Number:	② SAMPLE CONCENTRATION			4 Ship To: Oppo
1968	(Check One)			ENVIRONMENTAL YA
	(Z Cttion			4 Ship To: ORIGINAL ENVIRONMENTAL RESEARCH
Sample Site Name/Code:	Low Concentration Medium Concentration			MOSENKO
				THE GROUP
PEMCO				Attn:
	3 SAMPLE M			
F3-8305-24	(Check C	ne)		Transfer (Red)
SAMPLE # 8		ediment		Ship To:
	3011/3	ECHINEIL		
(5) Regional Office: 777	6 For each sample collected specify number			nber
1		used and mark v		
Sampling Personnel:	on each bottle		,510_110,10	
DAVE WALKER				
(Name)		Number of	Approx	imate
15) 687-9510		Containers	Total Vo	olume
(Phone)	Water			1
Sampling Date:	(Extractable)	2	iga	
8/16/83 8/16/83	Water			A + 187.00
(Begin) (End)	(VOA)	2	80 ml	
7 Shipping Information	Soil/Sediment		e ^t	
	Water			
FEDERAL EXPRESS	(Ext/VOA)			
Name of Carrier				
	Other			
8/16/83				
Date Shipped:			t en	Section 1995
51-844-433				
Airbill Number:				
			<u> </u>	
Sample Description		•	(9) Sam	ple Location
Surface Water	Mixed Media		1	PLE #8
Ground Water	Solids		Mon	UTTORING WELL
Growna water	DOTTOR		,-,	
Leachate	Other (specify)_		MAN	and the same of th
144			WHI	CHES MC1310
10 Special Handling Instru	ctions:		L	
(e.g. safety precautions hazard				

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313 Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office PO Box 818, Alexandria, Virginia 22313 703 557 2490 • FTS 557-2490

Sample Number 4054

ORGANICS TRAFFIC REPORT

(1) Case Number:	② SAMPLE CONCENTRATION		4 Ship To:		
1968	(Check One)			ENVIRONMENTAL	
Sample Site Name/Code: PEMCO F3-8305-24 BLANK	Low Concentration Medium Concentration SAMPLE MATRIX (Check One)			RESEARCH GROUP Attn: Transfer	
BCHNK	Water Soil/Sediment			Ship To:	
5 Regional Office: THE Sampling Personnel:	6 For each sample collected specify of containers used and mark volum on each bottle.				
DAVE WALKER (Name) 15) 687-9510		Number of Containers	Approx Total V	cimate olume	
(Phone) Sampling Date:	Water (Extractable)	2	1 ga	1	
8/16/82 8/16/83 (Begin) (End)	Water (VOA)	2	80 m	l	
7 Shipping Information	Soil/Sediment				
FEOERAL EXPRESS Name of Carrier	Water (Ext/VOA)				
Name of Carrier	Other				
Date Shipped:					
151-844-433					
Airbill Number:					
8 Sample Description			9 Sam	ple Location	
Surface Water	Mixed Media		BU	-ANK	
Ground Water	Solids				
Leachate	Other (specify)	BLANK			
(e.g., safety precautions, hazard					

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313 - 703 557 2490 • FTS 557-2490 ORGANICS TRAFFIC REPORT

Sample Number 4054

(1) Case Number:	② SAMPLE CONCENTRATION		ON	4 Ship To:
1968	(Check One)			ENVIRONMENTAL
Sample Site Name/Code: PEMCO F3-8305-24 BLANK	Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment			Reserved GROUP Attn: Orio (Red) Transfer Ship To:
5 Regional Office: TITE Sampling Personnel:	6 For each sample collected specify r of containers used and mark volume on each bottle.			
DAVE WALKER (Name) (15) 687-9510		Number of Containers	Approx Total Vo	imate olume
(Phone) Sampling Date:	Water (Extractable)	1	1 9a	1 Section 1
8/16/92 8/16/93 (Begin) (End)	Water (VOA)	2	80 ml	
7 Shipping Information	Soil/Sediment			
FEDERAL EXPRESS	Water (Ext/VOA)			
Name of Carrier 8/16/83	Other			
Date Shipped:				
51-844-433	•			
Airbill Number:				
8 Sample Description				ple Location
Surface Water	Mixed Media	year of the second	BL	ANK
Ground Water	_ Solids		—	
Leachate	∠Other (specify) ↓	BLANK		
(e.g., safety precautions, hazard				

REGIONAL OFFICE FILE COPY

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- Fill in all information requested relating to an individual sampling point (Items 1-10).
 Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313--703 557-2490 • FTS 557-2490

Sample Number \mathbf{C} 4055

OKGANIC	CS TRAFF	TC REPO	OKT	0 1000
① Case Number: /968	1 🔾	ONCENTRATION (Control of the Control	ON	4 Ship To: ENVIRONMENTAL
Sample Site Name/Code:		Concentration im Concentration	on	RESEARCH GRORAGINA: Attn:
PEMC 0 F3-830\$-24 SAMPLE #6	3 SAMPLE M (Check C Water Soil/S			Transfer Ship To:
5 Regional Office: III Sampling Personnel: DAVE WALKER	6 For each sam of containers on each bottle	used and mark v	-	
(Name) (15) 687-95/0		Number of Containers	Approx Total Vo	cimate olume
(Phone) Sampling Date:	Water (Extractable)			
8/16/83 8/16/83 (Begin) (End)	Water (VOA)			
7 Shipping Information	Soil/Sediment			
FEDERAL EXPRESS	Water (Ext/VOA)			
Name of Carrier	Other	/	807	L
Date Shipped:				
451-844-433				
Airbill Number:				
8 Sample Description				ple Location
	Mixed Media		SAM	PLE # 6
Ground Water Leachate	Solids Other (specify)	FRIT WASTE	MATO	PLE#6 - WASTE HES MC-1312

10 Special Handling Instructions:

(e.g., safety precautions, hazardous nature)

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using appropriate pre-printed label provided. Where necessary, protect the label from solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
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U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office PO Box 818, Alexandra, Virginia 22313 703 557-2490 • FTS 557-2490 • ORGANICS TRAFFIC REPORT

Sample Number

				O 41	
① Case Number:	. 🔾	ONCENTRATION	ON	4 Ship To:	
<u>1968</u>	(C	heck One)		ENVIRONALEN.	TAL
	Low Concentration			RESEARCH	ų.
Sample Site Name/Code:		ım Concentratio	ón	GROS	
Sample Site Name/Code.					
PENCO				Attn:	
	3 SAMPLE M				عبي سن بس
F3-8305-24	(Check C)ne)		Transfer	ORICE
SAMPLE #6	Water				ORIGINAL (Red)
	_ ∠ Soil/S	ediment		Ship To:	• •
5 Regional Office:	6 For each sam	ple collected sp	ecify nu	mber	
Sampling Personnel:	of containers	used and mark v	olume le	evel	
	on each bottle	•		The state of the s	
DAVE WALKER					
(Name)		Number of	Approx	rimate	
(5) (87.95/0.		Containers	Total V	olume	
(Phone)	Water				
Sampling Date:	(Extractable)				
	Water				
(Begin) (End)	(VOA)				
7 Shipping Information	G 1/G 1				
	Soil/Sediment				
F-0	Water		į.		
FEDERAL EXPRESS	(Ext/VOA)				
Name of Carrier					
a/. /	Other	/	807	2.	
0/16/83					
Date Shipped:				WAY SEE	
		<u> </u>			
51-844-433					
Airbill Number:	and the second	in and the second secon			
© Samula Description			@ c	1 1	
8 Sample Description			(9) Sam	ple Location	
Surface Water	Mixed Media		C 100	PLE #6	
Surface Water	_ Winca Wicala		DHII!	yes " o	
Ground Water	Solids		FRIT	- WASTE HES MC-131	
•	100	ram Warer	, , , , ,		
Leachate	✓ Other (specify) ∆	KII WISTE	Mari	HCS MC-131	12
			1-17/16	er grand to the first to the fi	•
10 Special Handling Instruc	ctions:				
(e.g., safety precautions, hazard					

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313 Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
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- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
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U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313 -703 557-2490 • FTS 557-2490 ORGANICS • TRAFFIC REPORT

Sample Number C 4056

① Case Number: /968		ONCENTRATION (Neck One)	ON	(4) Ship		IENTAL
Sample Site Name/Code:		Concentration ım Concentratio	/	RESEAR GR	ŀ	
F3-8305-24 SAMPLE#7	3 SAMPLE M (Check C	One)	Attn: Transfe		ORIGINAL ORIGINAL	
5 Regional Office: III Sampling Personnel: DAVE WALKER (Name) (15) 687-95/0	6 For each sam of containers on each bottle	used and mark v		ximate	**	med)
(Phone) Sampling Date: 8/16/83 8/16/83	Water (Extractable)					
(Begin) / (End) (7) Shipping Information	(VOA) Soil/Sediment	1	8 oy			
FEOERAL EXPRESS Name of Carrier	Water (Ext/VOA)	•				
8/16/83	Other					
Date Shipped:						
Airbill Number:						
8 Sample Description			9 Sam	ple Loca	ation	
Surface Water	Mixed Media			PLE#		- D
Ground Water Solids						CEATMENT PLANT
Leachate	Other (specify) _		MATO	HES Y	NC-13	3/3
(e.g., safety precautions, hazard						

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
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- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
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- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from wa
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
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U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office PO. Rex 818, Alexandira, Virgini x 22313 - 703 - 557 2490 • FTS - 557-2490 ORGANICS TRAFFIC REPORT

Sample Number

(1) Case Number:	② SAMPLE CO	ONCENTRATIO	ON	4 Ship To:
1968	(Check One)			ENVIRONMENTAL
Sample Site Name/Code:		Concentration um Concentratio	on	RESEARCH GROUP
F3-8305-24 SAMPLE#7	③ SAMPLE M (Check C	One)		Attn: Transfer Ship To: ORIGINAL (Red)
Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v		
(Name) 5) 687-95/0		Number of Containers	Approx Total Vo	cimate olume
(Phone) Sampling Date:	Water (Extractable)			
$\frac{\hat{E}/16/83}{\text{(Begin)}} \qquad \frac{\hat{E}/6/83}{\text{(End)}}$	Water (VOA)			
7 Shipping Information	Soil/Sediment		807	
FEDERAL EXPRESS Name of Carrier	Water (Ext/VOA)			
6/16/83	Other			
Date Shipped:				manager (a.e.)
51-844-433			-	
Airbill Number:				
8 Sample Description			9 Sam	ple Location
Surface Water	Mixed Media			PLE#7
Ground WaterL	Solids		SLU	DGE FROM TREMINENT PLAN
Leachate	Other (specify) _		MATO	HES MC-1313
(10) Special Handling Instruc	ctions:			

(e.g., safety precautions, hazardous nature)

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

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- Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
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- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

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- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
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U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313 703 557 2490 • FTS 557-2490 • CRGANICS TRAFFIC REPORT

Sample Number C 4057

AL PROTECT					
① Case Number: 1960		ONCENTRATION (Control of the Control	NC	4 Ship To:	MENTAL
Sample Site Name/Code:		Concentration ım Concentratio	RESER.	PRCH LOUP	
PEMCO F3-8305-24 SAMPLE # 9	3 SAMPLE M. (Check Company) Water Soil/S		Attn: Transfer Ship To:	ORIGINAL (Red)	
(Name)	6 For each sam of containers on each bottle	used and mark v Number of		eve	
(Phone) Sampling Date:	Water (Extractable)	Containers	lotal v	olume	
8/16/83 8/16/83 (Begin) (End)	Water (VOA)				
7 Shipping Information	Soil/Sediment		8 on		
FEDERAL EXARESS Name of Carrier	Water (Ext/VOA)				
Name of Carner $8/16/83$	Other				
Date Shipped:					
51-844-433 Airbill Number:	,				
Sample Description	The state of the s		9 Sam	ple Location	
Surface Water	Mixed Media				
Ground Water	Solids		SEEF	ON SOUT	H WEST POINT
Leachate	_ Other (specify) _			CHES MC	
(e.g., safety precautions, hazard					

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

Sampler Directions

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
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- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.

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U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria Virginia 22313 -783 557-2498 • FTS 557-2498

Sample Number

RGANICS TRAFFIC REPORT

(1) Case Number:		ONCENTRATIO	ON	4 Ship To:
1968	(Check One)			ENVIRONME WHE
Sample Site Name/Code: FENICO F3-8305-24 SAMPLE = 9	3 SAMPLE M (Check C	One)	RESEINCH GROUP Attn: Transfer (Reg) Ship To:	
5 Regional Office: 77	6 For each sam			
Sampling Personnel:	of containers on each bottle	used and mark v	olume le	evel
VAVE WALKER		NT 1	Ι π	inate (4-12) The second
(Name) (5) 687-9510		Number of Containers	Approx Total V	olume
(Phone) Sampling Date:	Water (Extractable)	e e deg		
<u>2/16/23</u>	Water (VOA)			
7 Shipping Information	Soil/Sediment		800	
FEDERAL EXPRESS	Water (Ext/VOA)			
Name of Carrier	Other			Sea Rassella se San
Date Shipped:				Service (Service)
51-844-433				
Airbill Number:				
8 Sample Description			9 Sam	ple Location
Surface Water	Mixed Media		SAM	PLETIG
Ground Water	Solids		SEEF ON 1	ON SOUTH WEST POINT
Leachate	Other (specify) _			<u>.</u>
			MAT	CHES MC-1314
(e.g., safety precautions, hazard				

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
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- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
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- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313 - 703 557 2490 • FTS 557-2490

Sample Number C 4058

① Case Number: /968		ONCENTRATION (Neck One)	ON	(4) Ship To: ENVIRONMENTA C				
Sample Site Name/Code:		Concentration um Concentratio	RESEARCH GROUP					
PEMCO F3-8305-24 SAMPLE # 10	③ SAMPLE M (Check C — Water — Soil/S	One)	Transfer Ship To: ORIGINAL (Reg)					
5 Regional Office: Sampling Personnel: DAVE WALKER (Name)	of containers	6 For each sample collected specify num of containers used and mark volume level on each bottle.						
5) 687-95/0 (Phone)	Water (Extractable)	Number of Containers	Approx Total Vo	olume				
Sampling Date: 8/16/83 8/16/83 (Begin) (End)	Water (VOA)							
7 Shipping Information	Soil/Sediment	1	don	n				
FEDERAL EXPRESS Name of Carrier	Water (Ext/VOA)							
0/16/83 Date Shipped:	Other							
451-844-433 Airbill Number:	`							
Sample Description	3.6: 13.6 1:		•	aple Location				
Surface Water Ground Water	Mixed Media Solids							
Leachate	Other (specify) _		CHES MC-1315					
(e.g., safety precautions, hazard								

SMO COPY

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

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- Fill in all information requested relating to an individual sampling point (Items 1-10).
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- Mark volume level on all sample containers, and identify each container using to
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U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office 1 O. Box 818. Alexandria, Virginia 22313 1/03 557 2490 • PTS 557-2490 ORGANICS TRAFFIC REPORT

Sample Number 4058

① Case Number: $/968$	② SAMPLE CONCENTRATION (Check One)			4 Ship To:
Sample Site Name/Code: PENCO F3-8305-24 SAMPLE # 10	Low Concentration Medium Concentration 3 SAMPLE MATRIX (Check One) Water			Attn: ORIGINAL
(5) Regional Office: 777—Sampling Personnel:	6 For each sam of containers on each bottle	ple collected sp used and mark v	-	mber
(Name) 5) 687-75/0 (Phone) Sampling Date:	Water (Extractable)	Number of Containers	Approx Total V	cimate olume
$\frac{\mathcal{E}/t_0/83}{\text{(Begin)}} \frac{\mathcal{S}/t_0/83}{\text{(End)}}$	Water (VOA)			evides (1) (1)
7 Shipping Information	Soil/Sediment		800	
FEDERAL EXPRESS Name of Carrier	Water (Ext/VOA)			
8/16/83	Other	44.		
Date Shipped:				en e
051-844-433				
Airbill Number:				
® Sample Description			9 Sam	ple Location
Surface Water	Mixed Media			PLE = 10
Ground Water	Solids		50V7	H SIDE OF SLOPE
Leachate	Other (specify) MIAT		CHES MC-1315	
(e.g. safety precautions hazard				

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

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U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313 -703 557-2490 • FTS 557-2490 • ORGANICS TRAFFIC REPORT

Sample Number

C 4059

① Case Number: / 968	② SAMPLE CONCENTRATION (Check One)			4 Ship To: ENVIRONMENTAL		
Sample Site Name/Code:		Concentration um Concentratio	on	RESE	FARCH -ROUP	
F3-8305-24 BLANK	3 SAMPLE M (Check C —Water — Soil/S			Transfer Ship To:	DRIGINAL (Red)	
Sampling Personnel: DAVE WALKER (Name) 15 687-9510	6 For each sam of containers on each bottle	used and mark v	olume le	cimate		
(Phone) Sampling Date: 6/16/83 8/16/83 (Begin) (End)	Water (Extractable) Water (VOA)	Containers	10111			
(7) Shipping Information	Soil/Sediment	_/	8 01			
FEDERAL EXPRESS Name of Carrier	Water (Ext/VOA)					
8/16/83	Other	#		-		
Date Shipped: 5/-844-433 Airbill Number:						
8 Sample Description			9 Sam	ple Location		
Surface Water	Mixed Media		B	LANK CHES MC		
Ground Water Leachate	Solids Other (specify)	BLANK	MAT	CHES MC	: 1316	
(e.g., safety precautions, hazard						

Phone: (703) 557-2490/FTS-8-557-2490

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U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office FO. Fox 818 Alexandria, Virginia 22313 - 703 - 557-2490 • FTS - 557-2490 • F

Sample Number

(1) Case Number:	② SAMPLE CO	ONCENTRATIO	ON	4 Ship To:
1968	(Check One)			ENVIRORMENTAL
Sample Site Name/Code: PENCO F3-8305-24 BLANK)ne)	Attn: Transfer ORIGINAL Ship To: Regy	
5 Regional Office: 777 Sampling Personnel:	6 For each sam of containers to on each bottle	used and mark v		
DAVE WALKER (Name) 5> 687-9510		Number of Containers	Approx Total V	zimate olume
(Phone) Sampling Date:	Water (Extractable)			
$\frac{8/16/83}{\text{(Begin)}} \frac{8/16/83}{\text{(End)}}$	Water (VOA)			
7 Shipping Information	Soil/Sediment		807	
FEDERAL EXPRESS	Water (Ext/VOA)			
Name of Carrier 8/16/83	Other	#		
Date Shipped:				
OF1-844-433				
Airbill Number:				
8 Sample Description			9 Sam	ple Location
Surface Water	Mixed Media		B	LANK
Ground Water	Solids Other (specify)	BIANK	MA	CHES MC 1316
Leachate	Utner (specify) #	CHIVI	11/7/	
(e.g., safety precautions, hazard				

Phone: (703) 557-2490/FTS-8-557-2490

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TOO # F3 - 8305 -	24 case # 1968	S T	ME PER	100 Products girbill	ע	≠noighni La.h	JTC E	nvisonment
EPA # Md 55	Date 8/16/83	رم برا برا ا	AQ	neons 451.	-844-43	3 Air 6111	451-89	19-444
ORGanic TR #	In organic TR. #	Time	Sample ##	Oescription up grade Storm	Tag Num	Enorganic 3-30004	Ph.	Sampler
c-4048	MC 1305	1100	# 1	Sewer	3-3000/	3-38005	683	Clomel
C- 48 429	MC 1306	1110	# 2	Wen certact cooling water	3-30006 07 08	3-30010	7.40	cromer
C-4050	mc-1307	1150	# 3	MAD HOLE # 5 NPDES Discharge	3-30011 13	30014	7.19	(10 mes
c-4051	MC - 1308	1200	# 4	Down grade sample from open channel	3-30016 17 18	3-30019 20	6.88	Dietz
C-4052	Mc 1309	1235	# 5	manhole in sewer channel (middle point) below NPDES discharge	3-30021 22 23	3-30024	6,99	cromer
C-4053	mc 1310	1310	#8	monitoring well	3-30026	3-30029 30	7.20	walker
C-4054	MC-1311	16 00	BLANK		3-30031 32 33	3-30034 35-		Dietz
			ì		3.			
			g.	1				

	TOO # F3-8305-	24 case # 1968	- NA	ME PER	100 Products 4irbill	thorgan,	JTC E	Aurenmen
	EPA# Md 55	Date 8/16/83 In organie TR. #	Time	So /	Oeseription 45	1-844-433 Aichill	451-8	44-444
	ORGanic TR #	·	1	1	material from waste	Tag Numbers Inorganic	۴A	
1	C- 4055	MC. 1312	1300	# 6	containers	3-30036 3-30037		(Comer
, year to have	C-4055	MC 13(3	1310	# 7	Sludge From treatment plant	3-30038 3-30039		C & 0/4 & (
	C-4057	mc 1314	1335	#9	seep on Southwest point of hill	3-30040 3-30041		Cromer
	c - 4058	MC-1315	1345	# 10	South side of Slope soil sediment	3-20042 3-30043		cremer
7	C-4059	MC-1316	1600	BLANK		3-30044 3-30045		Diet
-	· ·							
***************************************				:				
A. C. C. S. C.								·
Company of the State of the Sta							•	
Action Section								
Section Section								
See Post								

On8/	16/83	, 198_, NUS Corp. repr	esentative $\underline{\mathcal{D}}$ and $\underline{\mathcal{A}}$: Walker
received per	mission from f	11 Frank Chapme	an (site owner)	perator),
to remove th	e following mate	rials from his/her prope	rty in the followi	ng containers
12	<u>'</u> ş ga	lon amber containers,	12	40 ml VOA
containers,	12	one quart poly	ethylene container	s, and
	8	eight-ounce glass jars.		
		*		
		David Zi NUS Corp. Represen	Jacker tative	8/16/83 Date
		Site owner/operato	r Representative	Date

F3-8305-24

Case # 1968
8/16/83

ORIGINAL (Red)

LABS Organic -

Inorg - JTC Environmental

0900 Arrive onsite Meet with

Mr Frank Chapman

some trouble with site Access

Hard hats safty glasses requir

weather sunny - clear

goo winds from South

0920 Begin Site walk through

must split onsite samples

5 Talle all Sanitary waste (Red)

All Process waste

40' of fill

Alof of Fill Clay Cap 6-8"

approximately 6" loam on top

I have the former the first in

waste is intermingled

42-" Reinforces Concrete Pipe outlet

Can See Sanitary waste

limestone rip rap trench 42 long
flowing to Box culvert 42 Rcp
Railroad tracks and I-95

Back Bank slopes look 9000 No Stressed vegetation

Jeeded and planted in approx 1979

ORIGINAL (Red)

sinkhole

Samples

2" diameter plastic well in areanear
fropane tanks

Possible sampling point

Wells installed 2 1979

Mobay bought PEMCO From SCM

Samples __

up storm sewar on Road

Maphale. #5

Intersection with Storm sewer

Outlet

Well
Sludge

Frit

Beveral Areas of crusted

Red)

Red Clay with no Negetation possible Iron Aich Waste water Treatment Plant

Sludge + Frit ~ Trantment is only of Process

ivaste- in Dumpster

wastes

Raw materials 5 pilled Frit - powdered

High lead Frit

Grey out of floor sweepings - dust Collecter Black - Cobalt Aickel

waste goes to Chemclear

Do a Composite Grab

Small Dark Freen - Hoppers + Dumpsters

Containers - calciting of Glass

color Basin - 1+11 Process waste comes

here

Coppesas addled ph. control on

far Side

Swimming Pool Sand filters

Sludge in Bottom of 3 foot pool

In in Noney dipper

In building - 002 discharge

For System 15 90:19 to be new discharge

New 15 90:19 to be new discharge

Collection Hopper

Copports Post O

Ison-glant labs metal processing research Lab.

To- Markole

Sludge out of Tank Will be Mighan Med the same as what went into Sludge out of Tank will be land fill - 100 yds

1100

Sample # 1 Sample up gradient Storm Sewel Adjacent to church oppenning is 3' diameter 2 20:25, to Wester Stream at 10' pipe comes in from Cooling tower possible Sample Sampler R. Cromer Split Sample 2 802 dars provid to company No HNU Readings in hole TCP Sample #2

1110

18 "

Non confact cooling wester

Sampled as if comes into

Sower stream

18" TCP - coming from east

Rich Cromer Sampler

Sample Split 2802 Jass

Sc Sc	imple # 3	ORIGIA
	manhole #5	Discharg 001
To connection	1	NPDES Disc
	Nocth	
	No c+h Brick	
24"Brick inte	s 98 Marhole	out through 24" RCP
2.	90° ω 0	er in V Notch epth of 2" Flow
Rich (101	ner Sampler	
Sample	given to owner	2 FO = Vars
	le #4 Down grac	
Sample	taken in lines	fine riprap
channel	half way be twe	* " 1
culver ts.	•	
Chris	The second secon	
The second secon		
Sample	given to owned	
	2 80 7 Jars	

1215 - Water level in well # 2 Region feet

Total Depth 20"

1/4 + 4 2" DVC hole

0 Well # 2 Well # 2

1220 water well #2 vell number VC - 73 - 0025 State of Md

Water at 17 feet
Total Depth 20 feet

2" Diameter puc

Casing

1235

Sample #5 manhole in Sewer channel

Flow from NPDES comes in upgradient from (to the North from manhole)

Sampled using Deconned Stainless steel bucket into glassware

y' manhole Brick approx 25 deep

Rich Cromer Sampler -

1.135

Boiler is too large and well is medial bent to much to get bailer in

Begin Bail Well #2 20' feet deep

3' water Column in 17' to water

2" diameter .5 Gallons of water/vol

3 well volumes 1.5 Gallone

1-pist Bailer 12 Bails

1310 Sample # 8 Well grade from Farget
Land Fill area and passibley in it

1300 Sample # 6 Waste Material No spit

1310 Sample #7 Sludge (Red) split taken - 8 02 Jar

1335

Sample # 9 Seep on South west point of hill Approximately 50 yards from Culvertopenning

John

Rich (somer Sampler Splits given in 807 Jar Sampled with trowel Clay Material Moist area

 $8co\omega n$

Sample # 10

A-109

A-109

Area of Stressed Vegetation

On South Side of Slope

Split given 2 802 Jars

Material is dry clay like

Material Brown Red Brown

IFIC BINDERY PRODUCTIONS, CHICAGO S. ILL.